



తెలంగాణ రాజ పత్రము
THE TELANGANA GAZETTE
PART-I EXTRAORDINARY
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HYDERABAD, FRIDAY, FEBRUARY 28, 2025.

NOTIFICATIONS BY GOVERNMENT

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY DEPARTMENT
(FOR.I)

RESERVATION OF NAGILLA COMPENSATORY AFFORESTATION FOREST BLOCK OF NAGILLA VILLAGE, MADGUL MANDAL, AMANGAL RANGE & DIVISION.

[G.O.Ms.No.10, Environment, Forests, Science & Technology (For.I), 20th February, 2025.]

In exercise of the powers conferred under section 4 of the Telangana Forest Act, 1967 (Act No-1 of 1967), read with Section 4 of the Indian Forest Act-1927, (Central Act 15 of 1927) the Government hereby declare that, it is proposed to constitute the land transferred to the Forest Department in lieu of diversion of Forest land in various Forest Division in favour of Rural Water Supply Telangana Department for laying of pipeline and construction of structure under Telangana Drinking Water Supply Project (TDWSP) (Mission Bhagiratha Project), identification of Non-Forest land towards CA in lieu of diversion of Forest land for Mission Bhagiratha Project within the boundary specified in the schedule below as '**Reserve Forest**' under the said Act, and appoints the Forest Settlement Officer, Rangareddy in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by alleged to exist in favour of any person in or over any land comprised within such limits, or to any Forest Produce of such land to deal with the same as provided in Chapter-II of the said Act.

SCHEDULE

1	Name of the District	Rangareddy
2	Name of the Division	Amangal
3	Name of the Range	Amangal
4	Name of the Mandal	Madgul
5	Name of the Village	Nagilla
6	Name of the Block proposed to be reserved	Nagilla CA
7	Area of the block proposed to be reserved	176 Acres (or) 71.22 Ha

Area Statement
Sy.No. wise area included in the Reserve Forest

Name of the village	Sy.No.	Total Extent	Status of land	Total Extent of area of Sy.No. mentioned in Co. 2	Sub-Division No. of Sy.No.	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Nagilla	100	358.73 Acres	Govt. Land/ Forest Land	176 Acres (or) 71.22 Ha	100/1/2	176 Acres (or) 71.22 Ha

BOUNDARY DESCRIPTION

NORTH (1 TO 7):- The boundary line starts from Station No.01 shown in location map and runs towards North-East upto Station No.07 and hence it runs North-East direction in a Zig Zag Manner as shown in the map with the following Geo coordinates of each station WGS 84 datum.

Station No.		Geo-coordinates in Geographic coordinate system			
		(WGS-84 datum)			
		From		To	
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)
(1)	2	(3)	(4)	(5)	(6)
1	2	16.93087475	78.67239328	16.93060631	78.67395105
2	3	16.93060631	78.67395105	16.93146515	78.67637052
3	4	16.93146515	78.67637052	16.93322851	78.67973628
4	5	16.93322851	78.67973628	16.93634355	78.67947333
5	6	16.93634355	78.67947333	16.93484417	78.68248734
6	7	16.93484417	78.68248734	16.93340005	78.68532418

EAST (7 TO 11):- The boundary line starts from Station No.7 shown in location map and runs towards South upto Station No.11 and hence it runs South-West direction as shown in the map with the following Geo coordinates of each station WGS 84 datum.

Station No.		Geo-coordinates in Geographic coordinate system			
		(WGS-84 datum)			
		From		To	
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)
(1)	(2)	(3)	(4)	(5)	(6)
7	8	16.93340005	78.68532418	16.93179901	78.68374862
8	9	16.93179901	78.68374862	16.93107589	78.68317474
9	10	16.93107589	78.68317474	16.93010641	78.68275103
10	11	16.93010641	78.68103831	16.92768378	78.68103831

SOUTH (11 TO 22):- The boundary line starts from Station No.11 shown in location map and runs towards West upto Station No.13 and from Station No.13 runs towards North upto Station No.14 and from Station No.14 runs towards West upto Station No.16 and from Station No.16 runs towards North upto Station No.18 and from Station No.18 runs towards West upto Station No.19 and from Station No.19 runs towards South upto Station No.22 hence it runs South direction as shown in the map with the following Geo coordinates of each station WGS 84 datum.

Station No.		Geo-coordinates in Geographic coordinate system			
		(WGS-84 datum)			
		From		To	
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)
(1)	(2)	(3)	(4)	(5)	(6)
11	12	16.92768378	78.68103831	16.92754148	78.68036535
12	13	16.92754148	78.68036535	16.92724254	78.67915762

13	14	16.92724254	78.67915762	16.92820244	78.67906290
14	15	16.92820244	78.67906290	16.92807738	78.67765499
15	16	16.92807738	78.67765499	16.92726688	78.67632507
16	17	16.92726688	78.67632507	16.92982757	78.67683005
17	18	16.92982757	78.67683005	16.93112007	78.67716383
18	19	16.93112007	78.67716383	16.93073672	78.67560490
19	20	16.93073672	78.67560490	16.93018768	78.67555676
20	21	16.93018768	78.67555676	16.92648404	78.67520223
21	22	16.92648404	78.67520223	16.92287766	78.67434459

WEST (22 TO 01):- The boundary line starts from Station No.22 shown in location map and runs towards North direction upto Station No.01 in a Zig Zag manner to reach starting point at Station No.01 as shown in the map with the following Geo coordinates of each station WGS 84 datum.

Station No.		Geo-coordinates in Geographic coordinate system			
		(WGS-84 datum)			
		From		To	
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)
(1)	(2)	(3)	(4)	(5)	(6)
22	23	16.92287766	78.67434459	16.92334037	78.67376649
23	24	16.92334037	78.67376649	16.92373225	78.67319583
24	25	16.92373225	78.6731583	16.92422141	78.67302486
25	26	16.92422141	78.67302486	16.92478214	78.67263552
26	27	16.92478214	78.67263552	16.92660315	78.67263961
27	28	16.92660315	78.67263961	16.92744756	78.67275286
28	29	16.92744756	78.67275286	16.92794842	78.67267609
29	30	16.92794842	78.67267609	16.92849472	78.67245205
30	31	16.92849472	78.67245205	16.92934829	78.67249854
31	1	16.92934829	78.67249854	16.93087475	78.67239328

ANNEXURE -I**Proposed Forest Block Nagilla (C.A. Area)
Internal Angles at Each Station.**

Station No (1)	Distance in metres from Previous Station (2)	Internal Angles Sec (3)	Deg-Min-
1	169.36	76-3-10	
2	168.64	210-23-35	
3	274.80	188-19-3	
4	408.35	246-5-10	
5	346.00	58-1-26	
6	361.53	179-27-34	
7	341.97	74-25-32	
8	244.14	186-4-18	
9	100.74	194-33-36	
10	116.44	168-34-49	
11	324.41	136-37-29	
12	73.42	182-1-51	
13	132.89	81-0-19	
14	106.75	269-50-45	
15	150.67	207-3-59	
16	167.74	46-54-45	
17	288.55	176-47-19	
18	147.44	298-17-25	
19	171.46	250-50-41	
20	61.00	179-33-35	
21	411.76	172-22-14	
22	409.58	63-9-1	
23	80.12	184-14-21	
24	74.70	144-5-54	
25	57.14	195-9-48	
26	74.67	146-7-5	
27	201.60	172-46-3	
28	94.26	195-44-56	
29	56.05	193-8-59	
30	65.02	155-27-21	
31	94.63	186-47-57	

*Distance in Meters from previous station Example: The distance from Station 1 and Station 31 is 169.36 Meters.

**The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 31 and 2.

Annexure - II

Proposed Forest Block Nagilla ca (C.A. Area)
Easting- Northing of stations and Tri Junction / Bi- Junction
Points-UTM – Zone 44N, WGS 84 Datum

Station No (1)	Easting (2)	Northing (3)	Distance in metres to next station (4)
1	252094.350	1873375.090	168.64
2	252259.988	1873343.410	274.80
3	252518.920	1873435.435	408.35
4	252879.862	1873626.405	346.00
5	252855.914	1873971.571	361.53
6	253175.106	1873801.801	341.97
7	253475.497	1873638.376	244.14
8	253305.527	1873463.118	100.74
9	253243.435	1873383.789	116.44
10	253197.022	1873277.000	324.41
11	253011.360	1873010.966	73.42
12	252939.465	1872996.059	132.89
13	252810.383	1872964.485	106.75
14	252801.543	1873070.865	150.67
15	252651.358	1873058.792	167.74
16	252508.585	1872970.743	288.55
17	252565.743	1873253.576	147.44
18	252603.000	1873396.236	171.46
19	252436.386	1873355.762	61.00
20	252430.538	1873295.044	411.76
21	252387.914	1872885.496	409.58
22	252291.805	1872487.349	80.12
23	252230.809	1872539.299	74.70
24	252170.512	1872583.400	57.14
25	252152.935	1872637.765	74.67
26	252112.181	1872700.329	201.60
27	252115.002	1872901.911	94.26
28	252128.176	1872995.245	56.05
29	252120.652	1873050.787	65.02
30	252097.494	1873111.545	94.63
31	252103.567	1873205.978	169.36

* Distance is in meters to next station.

For Ex. Distance between station 1 & station 2 is 168.64 Meters.

AHMAD NADEEM,
Principal Secretary to Government.

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